## ABSTRACT

- Process and device for aiding the driving of a vehicle running over the ground.
- device (1) comprises a means (2) The determining at least the current speed vO of the vehicle, a means (3) for determining a value corresponding to a deceleration of said vehicle, a calculation means (4) for calculating the distance df to be traveled on the ground by the vehicle in order to reach a particular speed vf by using the expression df =  $(vO^2 = vf^2)/(2 acc)$ , and a means of presentation (7) for presenting this distance df to a driver of the vehicle.

Single figure